



Solder plus Support

FX16™

NO CLEAN LIQUID FLUX



FX16 LIQUID FLUX AT A GLANCE

- ▶ Halide/Halogen-Free
- ▶ ROLO Per IPC J-STD-004A/B
- ▶ Low Post Process Residues
- ▶ Compatible with All Leaded and Lead-Free Alloys
- ▶ IPC-A-610F Compliant
- ▶ High SIR Performance
- ▶ Broad Process Window
- ▶ Passes SIR Unheated
- ▶ Ideal for Selective Soldering



AIM, a leading global manufacturer of solder assembly materials for the electronics industry, introduces FX16 No Clean Liquid Flux, an alcohol-based flux formulated for lead-free and tin-lead soldering applications.

FX16 NO CLEAN FLUX was engineered to provide exceptional soldering performance while leaving minimal, electrically safe flux residues, even when unheated. FX16 is ideally formulated for point-to-point selective soldering and palletized wave soldering. FX16 provides fast wetting and PTH barrel fill and reduces common soldering defects such as bridging, flagging and solder balls. FX16 has a durable activation system that can withstand high process temperature required for thermally demanding applications and extended solder contact time.

Contact your AIM representative to find out how to get your FX16 sample today.

